



# Mouse Repair USB Connector Replacement

Check Vol, Data -, Data +, Ground for sure.

Written By: fchitphon



## INTRODUCTION

Repair USB Connector for mouse

Check Vol, Data -, Data +, Ground for sure.

---



### TOOLS:

- [heatshrink tubing](#) (1)
  - [Soldering Station](#) (1)
  - [Solder](#) (1)
-



## Step 1 — USB Connector



- I have old mouse (no have USB) and old flash drive (can't use memory). So, I will use flash drive's USB to replace mouse's connector

## Step 2



- Use soldering iron for take USB from flash drive.

### Step 3



- Soldering components together. In this case Red=Vol, White=Data -, Green=Data +, Blue=Ground.

### Step 4



- Test mouse.



## Step 5



- If mouse is working, use heat-shrinkable tubing for close component and done.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-06-17 10:46:07 PM.